

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	((inactivat\$ \$kill\$ destroy\$ deactiva\$) same ((flavobacterium adj psychrophilum) (myxobacter adj cytophaga adj psychrophila) (myxobacterium adj cytophaga adj psychrophila) (cytophaga adj psychrophila) (flexibacter adj psychrophilus) (flavobacterium adj psychrophilum) (flexibacter adj cyclophilis) (cytophagar adj cyclophilis)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 20:04
L2	20	(flavobacterium adj psychrophilum) (myxobacter adj cytophaga adj psychrophila) (myxobacterium adj cytophaga adj psychrophila) (cytophaga adj psychrophila) (flexibacter adj psychrophilus) (flavobacterium adj psychrophilum) (flexibacter adj cyclophilis) (cytophagar adj cyclophilis)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 20:18
L3	2646	(424/184.1).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/02/28 20:00
L4	25045	oshima.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 20:00
L5	1	oshima-syunichirou.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 20:00
L6	69602	kondo.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 20:00
L7	1156	kondo-m.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 20:00
L8	19	kondo-motoki.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 20:00

## EAST Search History

L9	37524	kawai.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 20:00
L10	660	kawai-k.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 20:00
L11	641	kawai-kenji.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 20:00
L12	219	techno adj network.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 20:00
L13	4	(L3 L4 L5 L6 L7 L8 L9 L10 L11 L12) AND L2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 20:00
L14	26	(cold-water "cold water" coldwater peduncle) adj disease	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 20:06
L15	20	((cold-water "cold water" coldwater peduncle) adj (disease)) same (prevent\$ treat\$ vaccin\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 20:07
L16	9	(administ\$ give dose composition distribu\$ dispens\$) same (flavobacterium adj psychrophilum) (myxobacter adj cytophaga adj psychrophila) (myxobacterium adj cytophaga adj psychrophila) (cytophaga adj psychrophila) (flexibacter adj psychrophilus) (flavobacterium adj psychrophilum) (flexibacter adj cyclophilis) (cytophaga adj cyclophilis)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 20:12
L17	1	L15 and L16	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 20:10
L18	377	(administ\$ give dose composition distribu\$ dispens\$) same (flavobact\$ myxobact\$ cytophaga\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 20:10

## EAST Search History

L19	1	L15 and L18	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 20:10
L20	20	(flavobacterium near psychrophilum) (myxobacter near cytophaga near psychrophila) (myxobacterium near cytophaga near psychrophila) (cytophaga near psychrophila) (flexibacter near psychrophilus) (flavobacterium near psychrophilum) (flexibacter near cyclophilis) (cytophaga near cyclophilis)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 20:18
L21	11	L20 NOT L16	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/02/28 20:19

(FILE 'HOME' ENTERED AT 21:11:37 ON 28 FEB 2006)

FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE, AGRICOLA, SCISEARCH' ENTERED AT  
21:11:45 ON 28 FEB 2006

E OSHIMA, S/ AU

L1 1418 S E3  
E KONDO, M/ AU  
L2 7813 S E3  
E KAWAI, K/ AU  
L3 6468 S E3  
E TECHNO NETWORKS  
L4 0 S E3  
L5 15668 S L1 OR L2 OR L3  
L6 225 S COLD WATER DISEASE OR COLD-WATER DISEASE OR COLDWATER DISEASE  
L7 498 S FLAVOBACTERIUM PSYCHROPHILUM OR MYXOBACTER CYTOPHAGA PSYCHROP  
L8 54 S L6 (P) (PREVENT? OR VACCIN?)  
L9 48 S L8 AND L7  
L10 150 S L7 (P) (ADMINIS? OR GIVE OR DOSE OR VACCINE OR DISTRIBU? OR  
L11 37 S L9 AND L10  
L12 1 S L5 AND L11  
L13 14 DUP REMOVE L11 (23 DUPLICATES REMOVED)  
L14 36 S (INACTIVAT? OR DEACTIVAT? OR ?KILL? OR DESTROY?) (P) L7  
L15 10 S L13 AND L14

=>



A service of the National Library of Medicine  
and the National Institutes of Health

[My NCBI](#)  
[\[Sign In\]](#) [\[Reg\]](#)

All Databases

PubMed

Nucleotide

Protein

Genome

Structure

OMIM

PMC

Journals

Bio

Search PubMed

for (syunichirou oshima OR motoki kondo or kenji kawai)

[Preview](#)

[Go](#)

[C](#)

Limits    [Preview/Index](#)    [History](#)    [Clipboard](#)    [Details](#)

### Limits: Publication Date to 2002

- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.
- Click on query # to add to strategy

About Entrez  
NCBI Toolbar

[Text Version](#)

Entrez PubMed  
Overview  
Help | FAQ  
Tutorials  
New/Noteworthy  
E-Utilities

PubMed Services  
Journals Database  
MeSH Database  
Single Citation Matcher  
Batch Citation Matcher  
Clinical Queries  
Special Queries  
LinkOut  
My NCBI

Related Resources  
Order Documents  
NLM Mobile  
NLM Catalog  
NLM Gateway  
TOXNET  
Consumer Health  
Clinical Alerts  
ClinicalTrials.gov  
PubMed Central

Search	Most Recent Queries	Time	Result
#40	Search (syunichirou oshima OR motoki kondo or kenji kawai) AND (#26) Field: All Fields, Limits: Publication Date to 2002	19:52:29	<a href="#">12</a>
#39	Search (syunichirou oshima OR motoki kondo or kenji kawai) AND (#26)	19:52:19	<a href="#">14</a>
#38	Search (syunichirou oshima OR motoki kondo or kenji kawai) AND (#23)	19:51:15	<a href="#">2</a>
#37	Search syunichirou oshima OR motoki kondo or kenji kawai	19:50:38	<a href="#">4450</a>
#35	Search (inactivate or inactivated or heat killed or killed or destroyed) AND (#26) Field: All Fields, Limits: Publication Date to 2003	19:47:37	<a href="#">23</a>
#28	Search (inactivate or inactivated or heat killed or killed or destroyed) AND (#26)	19:44:51	<a href="#">30</a>
#29	Search ((inactivate or inactivated or heat killed or killed or destroyed) AND (#26)) AND (#25)	19:44:27	<a href="#">1</a>
#31	Related Articles for PubMed (Select 16351694)	19:43:55	<a href="#">104</a>
#27	Search inactivate or inactivated or heat killed or killed or destroyed	19:34:28	<a href="#">92319</a>
#26	Search flavobacterium psychrophilum or myxobacter cytophaga psychrophila or myxobacterium cytophaga psychrophila or cytophaga psychrophila or flexibacter psychrophilus or flavobacterium psychrophilum or flexibacter cyclophilus or cytophaga cyclophilus	19:33:02	<a href="#">2103</a>
#25	Search (treat or treatment or prevent or prevention or vaccine or vaccinate) AND (#23)	19:29:09	<a href="#">377</a>
#24	Search treat or treatment or prevent or prevention or vaccine or vaccinate	19:29:03	<a href="#">5204601</a>
#23	Search cold-water disease OR cold water disease cold water disease OR peduncle disease	19:27:51	<a href="#">886</a>
#22	Search cold-water disease OR coldwater disease	19:27:47	<a href="#">384</a>

**cold water disease OR peduncle disease**

- |  |          |                |
|--|----------|----------------|
| <b>#21</b> Search <b>cold-water disease or coldwater disease</b> or<br><b>cold water disease or peduncle disease</b> | 19:27:40 | <u>384</u>     |
| <b>#20</b> Search <b>cold-water disease or coldwater disease</b> or<br><b>peduncle disease</b>                       | 19:27:22 | <u>395</u>     |
| <b>#19</b> Search <b>(treatment OR Prevention)</b>   | 19:26:45 | <u>5096350</u> |
| <b>#14</b> Search <b>vaccine flavobacterium psychrophilum</b>  | 18:49:58 | <u>9</u>       |
| <b>#2</b> Search <b>(treatment OR Prevention) AND (cold-water disease in fish)</b>                                   | 18:34:12 | <u>11</u>      |
| <b>#1</b> Search <b>cold-water disease in fish</b>   | 18:33:51 | <u>38</u>      |

 Clear History

[Write to the Help Desk](#)

[NCBI](#) | [NLM](#) | [NIH](#)

[Department of Health & Human Services](#)

[Privacy Statement](#) | [Freedom of Information Act](#) | [Disclaimer](#)

Feb 24 2006 04:49:50